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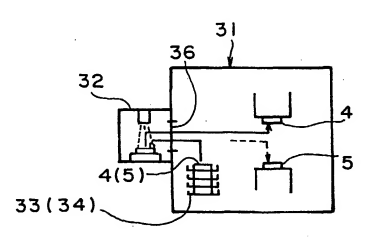
添付公開書類:

一 国際調査報告書

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(54) Title: JOINING APPARATUS

(54) 発明の名称: 接合装置



(57) Abstract: Joining apparatus comprising a cleaning chamber; cleaning means for irradiating junction surfaces with energy waves in vacuum in the cleaning chamber; joining means for joining in air metal junction portions of items to be joined taken out from the cleaning chamber; and carrying means for, with respect to at least one member of the objects to be joined, carrying a foregoing object and an ensuing object substantially simultaneously in at least the carrying in direction to the cleaning chamber and the carrying out direction from the cleaning chamber. At the time of taking out objects to be joined after the cleaning into air and joining them to each other, the carrying in, carrying out and delivery of objects to be joined especially around the cleaning chamber can be accomplished smoothly within a short period of time, and mass production of desired joined products can be realized at high

throughput. As a result, it becomes feasible to shorten the tact time through the entire joining process and to reduce the cost spent for the joining process.

(57) 要約: 洗浄チャンバと、該洗浄チャンバ内において減圧下で接合面にエネルギー波を照射する洗浄手段と、洗浄チャンバ内から取り出した被接合物の金属接合部同士を大気中で接合する接合手段と、少なくとも一方の被接合物に関して先行する被接合物と後続の被接合物とを、実質的に同時に、少なくとも洗浄チャンバ内への搬入方向および洗浄チャンバ内からの搬出方向に搬送する搬送手段とを有する接合装置。洗浄した被接合物を大気中に取り出して接合するに際し、特に洗浄チャンバ周りの被接合物の搬入や搬出、受け渡しを円滑にかつ短時間で行うことができ、高スループットで所定の接合製品を量産することができる。その結果、接合工程全体のタクトタイムの短縮と、接合工程に要するコストの低減が可能となる。

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2文字コード及び他の略語については、定期発行される各PCTガゼットの巻頭に掲載されている「コードと略語のガイダンスノート」を参照。





International application No. PCT/JP03/12205

A CLASSIFICATION OF SUBJECT MATERIA					
A. CLASSIFICATION OF SUBJECT MATTER Int.Cl7 H01L21/60, B23K20/24, H01L21/02, H05K3/34					
According to International Patent Classification (IPC) or to both national classification and IPC					
	S SEARCHED				
Minimum d	ocumentation searched (classification system follower	d by classification symbols)			
Int.Cl ⁷ H01L21/60, B23K20/24, H01L21/02, H01L21/68, H05K3/34					
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched					
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Electronic d	ata base consulted during the international search (na	me of data base and, where practicable, sea	rch terms used)		
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X Further documents are listed in the continuation of Box C. See patent family annex.			·		
"A" docume	categories of cited documents: nt defining the general state of the art which is not	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to			
consider	ed to be of particular relevance locument but published on or after the international filing	understand the principle or theory under	erlying the invention		
cate		considered novel or cannot be consider	red to involve an inventive		
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than the	than the priority date claimed				
27 Oc	ctual completion of the international search ctober, 2003 (27.10.03)	Date of mailing of the international search report 11 November, 2003 (11.11.03)			
	(27:10:00)	TI November, 2003 (11.11.03)		
Name and ma	ailing address of the ISA/	Authorized officer			
Japanese Patent Office		Authorized officer			
Facsimile No.		Telephone No.			



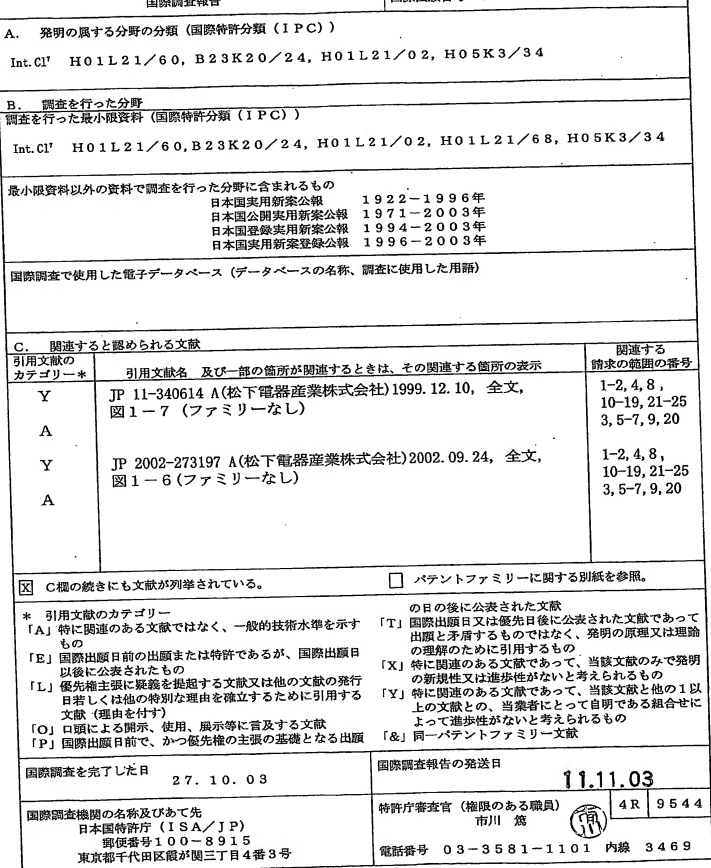
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